STATE WATER RESOURCES CONTROL BOARDS 15 **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

1994 MAR 18 MILL 13

P.O. BOX 2000 SACHAMENTO, CA 95012-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERS ON FANDERUSETS SACRAMENTO

loI	VERTER	ROFR	RECORD	: . 	Router	U	•	ST	TEME	CN TH	008	181	HINDINIO
ទ	(VERTE) BAHWELL BOOKED!	DITC	H Jea	nette									
C	:/0 ED1	(TH-PE	RRY,	SECTY	TREA	SOU D	Rivo.						
	HREE P										10 NE 1		
												420	5
	IF NAM	iE/ADD	RESS/	PHONE	NO - ″	IS WA	RONG	OR MIS	SING	PLE	SE CO)RREC	Τ.
	SOURCE	: MID	DLE F	ORK K	AWEAH	RIVE	R		ű				
	TRIBUT	ARY T	0: KA	WEAH	RIVER	!							
	COUNTY	: TUL	ARE						Y E	AR DF	FIRS	ST US	E: 1896
	DIVERS WIT	SION HIN:	NE1/4	OF N	E1/4	SECTI	ON 13	3, T 17	'S, R2	.8E, N	IDB&M.	•	
			CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	994		
	A. <u>Wa</u>	ter is use	ed under	: Riparia	an claim		; Pre ⁻	1914 rigl	nt <u> </u>	; Oth	ner (expl	ain)	
	B. <u>Yea</u>	ar of first	use (Pl	ease pro	vide if n	nissing a	ıbove) _	see.	abor	<u>e</u>			
	C. Am	ount of L wn, che	<u>Jse</u> - Eni	er the a	mount o	ı water t	isea ead	h month	ı. If mon	thly and	annuai	use are	not
	Amou	unts belo	w are:	≱ Gal	lons	□ A	cre-feet	C	other)				
	JAŅ.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC.	TOTAL ANNUAL
1991	126.K	12; k	12K	12K	125	95K	95K	95K	60K	30K	12K	12t	459K
1992	12 K	120K	124	12K	12K	95K	95K	95K	bok	30K	12K	12K	459K
1993	•	12" K	1212	12K	IZK	95 K	95K	95K	bok.	30K	12K	12K	459K
	D Pur	pose of l	Ise - Sn	ecify nu	mher of	acres irr	inated s	tock wa	tered ne	reone e	enved e	tc.	
	lrrig	ation	100	•	acres	; Stockw	atering						<u> </u>
	Otn	er (speci	ту)			_							
		inges in s filed. (N									your pre	evious s	statement
	1	_	chan				•		·	,			
		100	Cr gra	ges_		_				· · · · · · · · · · · · · · · · · · ·			
												-	
	E If no	urt of the	wotor lie	etad in D	o# C oo	noista of			مرد ام مدا		مالمدا مدا		
		ort of the ounts of							nutea wa	ater, piea	ase indic	ate the	annuai
		MA											
			-								······································		
	1	•						•					
	l dec	lare under	penalty o	of perjury 1	that the in	formation	in this re	oort is true	e to the be	st of my l	nowledge	and beli	ef.
	DATED	ryer	<u>in 15</u>		_, 19 <u>_9</u>	<u>4</u> , at	1 _ 1 h	ree R	ivers	,	 	, (California
							O: -	,	Farry	1/	In		
	WR 40-I (1/94)					Signatui	e:	- Al	SH	/ w ,)		
	FOR0127R2							$\nu_{\rm i}$	rector	-			

0085

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

1

TOTAL

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: BAHWELL DITCH

LARRY EDWARD HORTON

PO BOX 99

THREE RIVERS, CA 93271

SOURCE: MIDDLE FORK KAWEAH RIVER

B. Year of first use (Please provide if missing above)

TRIBUTARY TO: KAWEAH RIVER

COUNTY: TULARE

DIVERSION

COMPANY NAME:

WITHIN: NE% OF NE% SECTION 13, T17S, R28E, MB&M.

TELEPHONE NUMBER: (209) 561-3175

YEAR OF FIRST USE: 1896

PARCEL NO:

STATEMENT

A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) ______

C. <u>Amount of Use</u> - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts below are:

Gallons

Bahwell

□ Acre-feet

☐ (other) _____

YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC	ANNUAL
1993				X	X	Х	χ	X	· X	×	X		
1994				X	X	Х	×	×	×	X	×		
1995				×	×	×	×	X	×	X	×		

U.	<u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.
	Irrigation acres; Stockwatering; Domestic
	Other (specify)
E.	Changes in Method of-Diversion - Describe any changes in your project since your previous statement was filed. (New
	pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: May 21, 19 96, at Three Rivers , California

SIGNATURE: Favry Hours

PRINTED NAME: Larry Edward Horbon

(FIRST NAME) (M. NAME)

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

ITEM .	CONTINUATION
	· · · · · · · · · · · · · · · · · · ·

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements' of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECOR

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND

STATEMENT NO: S008181 OWNER OF RECORD: BAHWELL DITCH

EDITH PERRY 42032 SIERRA DRIVE THREE RIVERS, CA 93271 3 ::

SOURCE: MIDDLE FORK KAWEAH RIVER TRIBUTARY TO: KAWEAH RIVER	Name of the state
COUNTY: TULARE DIVERSION	TELEPHONE NUMBER: (209) 561-4386
WITHIN: NE% OF NE% SECTION 13, T17S, R28E, MDB&M.	YEAR OF FIRST USE: 1896 PARCEL NO:
f any of the above information is inaccurate or missing, please correct.	Notify this office if ownership or

address changes occur during the coming year.)

·		COM	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>199</u> مرکز خور	5 20. 100.00	<u>)</u>		
A. <u>Wat</u>	er is use	ed under	ː: Ripari	an claim	·	; Pre	1914 rig	ht <u>198</u>	23); Ot	her (exp	olain)		_
В. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _	1896	2	·				
						sed each			hly and	annual u	se are n	ot know	<u>'n,</u>
Amou	ints belo	w are:	☐ Gal	lons		Acre-feet	:	(othe	er)				
,	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992				/	/		\	V					
1993				V	V	V	V	V	V				
1994				V	V	V	V	V	V				
Irrig	ation	70		acres		rigated, s							

CONTINUE ON BACK PAGE

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of aistream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>5008181</u>			
	el Ditch		
PARCEL NO.	(MIDDLE)	(LAST)	
PLACE OF USE: OWNER'S NAME	·		
(PIRST)	(MIDDLB)	(LAST)	75
1. PARCEL NO. Tulare	County NE & OF	NEW Section 13, 1	173)
		-0 C, MDB 471	
3. PARCEL NO.			
PERSON OR FIRM TO RECEIVE ALI	L CORRESPONDENCE	AND SUPPLEMENTAL	
STATEMENTS: OWNER/LESSEE/AGENT/OTHE	R I III A	. 1	
		11-6/	_
NAME CANAL (FIRST)	Edward (MIDDLE)	(LAST)	
, , , , , , , , , , , , , , , , , , , ,	30x 99	(IASI)	
	Rivers C	A 9327/	
(CIT		STATE) (ZIP)	
0.61	-/.(<u>-</u>	
TELEPHONE NO. (209)	<u> </u>		
1	•	<u>/5</u>	
OTHERS USING ABOVE DIVERSION	LOCATION:	13 10 10 xc 10 5 0	Day de
others using above diversion 1. NAME	LOCATION:	holdlys USE	The Set
OTHERS USING ABOVE DIVERSION 1. NAME 26 25 4	LOCATION:	holdlys USE	The Sok
others using above diversion 1. NAME	LOCATION:		The Sok
OTHERS USING ABOVE DIVERSION 1. NAME 26 25 4	LOCATION: Event 5 hove (MIDDLR)		<u>-</u> Tro So &
OTHERS USING ABOVE DIVERSION 1. NAME	LOCATION: Event 5 hove (MIDDLR)	(LAST)	<u>-</u> Tro So & - -
OTHERS USING ABOVE DIVERSION 1. NAME	LOCATION: Event 5 hove (MIDDLR)	(LAST)	<u>-</u> Tho do de -
OTHERS USING ABOVE DIVERSION 1. NAME	LOCATION: Event 5 hove (MIDDLR)	(LAST)	-The do de
OTHERS USING ABOVE DIVERSION 1. NAME	LOCATION: (MIDDLE) (MIDDLE)	(LAST) TATE) (ZIP) (LAST)	-Tho do de
OTHERS USING ABOVE DIVERSION 1. NAME 26 2 4 4 (FIRST) MAILING ADDRESS	LOCATION: (MIDDLE) (MIDDLE)	(LAST) TATE) (ZIP) (LAST)	
OTHERS USING ABOVE DIVERSION 1. NAME	LOCATION: (MIDDLE) (MIDDLE)	(LAST) TATE) (ZIP) (LAST)	
OTHERS USING ABOVE DIVERSION 1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. (2. NAME (FIRST) MAILING ADDRESS (CITY)	LOCATION: (event 5 hove 1) (MIDDLE) (STATE	(LAST) (LAST) (LAST)	
OTHERS USING ABOVE DIVERSION 1. NAME (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. (LOCATION: (MIDDLE) (MIDDLE) (STATE (STATE	(LAST) (LAST) (LAST) (LAST) F PAGE OR ATTACHED E INFORMATION FOR	

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (918) 322-4503/2-2-4503/2-2-4503/2-2-4503/2-2-4503/2-2-4503/2-2-5-67-6-2-RESOURCES SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 193 FEB 14 PM 2: 25

I	1								T Z Z	J				1
DIVERT	ERIOF	RECOR	D:			i	DI'.	VALLEY VALLEY	RIGHTS	STAT	EMENT	.NO: 0	08181	-
	AHWELL					,	JH.	JALIEA	110					
	/0 EDI 2032 SI				TREA	5	••					i i		
T	HREE R	I V E R S	, CA	93271								PHONE 9) 561	NUMBER:	;
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT	•	
-	SOURCE	: MID	DLE F	ORK K	AWEAH	RIVE	R .							
TRIBUT	ARY TO	: KA	IE A,H = R	IVER								•		
	COUNTY	: TUL	ARE											
	ERSION WITHIN	: NE1	/4 OF	NE1/	4 SEC	TION	13, T	175,	R28E,	MDB&	M .	•		
INSTRUC	irt∃of y	our re	egular	water	supply	with	reclain	ned or	, bolln	ited w	ater.	RETUR	u replace N :his form	
THIS FOR	L	-	•	-	`					revers		e or t Gallons	.1115 10111	1 .)
each	month.	ilf n	nonthly	and -	annual	luse	are n	ot		low are		Acre-feet		
KIIOW									hroug	4 5e	ten	iber.	(ot	ner)
	yan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
1988														7
1989									-		-	2 .		
1990		 **							• •				· · · · · · · · · · · · · · · · · · ·	1
B. Purpe	ose of U	Jse -	Specif	v num	ber of	acres	irrigat	ed, st	ock v	vatered	d, per	sons s	erved, e	tc.
	1												25 pasi	
Sto	ockwater				•					•				_
	(, -		15											_
Oth	er (spec		,	•									,	_
	9 .								es in	vour	proi	ect si	ince yo	- ur
previ	ous stat	ement	was	filed.	(New	pump,	enlar	ged	diversi	oń da	ami, lo	cation	of	
	Coca	fin	The	. 5a	me	. 10	o d	lange	25 /	1	1057	5 y.	ears	_
								0						_
	1													_
D. If pa		no	tor lie	tod in	Bort	A 000	niete	of rea	alaimo	d or	nollut	ed wat	tar nlas	
indic	ate the	annua	al amo	unts c	f recla	imed	or pol	luted	water	in the	space	below	'.	36
	NX	4												
									-,					
							1							_
l declare u	inder, penalty	of perjury	that the i	nformation	in this rep	ort is true	to the bes	of my kno	wledge an	d belief.				
DATED:	12/	16		, 19	9/.	at	The	ree k	liver	r5			. California	
	-7				,	Sinnat	1178.	1	a sed	50	Unto	an (Presid	! en]
WR 40-I (2/90)	. •					SIGNAL	ui 6	Jal	J	· · Y	- v - W			

1990

0089

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

Name of person diverting water Bahwell	nitch		
Name of person diverting water Bahwell Rouser Address Post Office Box 638. Three	104 15 10 134 1 4 1 5 4 5 10 10	cnia 93271	11 11 11 11 11 11
	القريعية بالديورون		
Name of body of water at point of diversion	Middle Fork.	Nawean Kive	
Tributary to Koweah River	A STATE OF THE STA		
Place of diversionNE_1/4NE_1/4 Section	13 Township .17. S	Range 28 E.	M.D. BAM,
Tulare County, or locate it on			
lines or prominent local landmarks. (Sketch	The state of the s		
he e comment of the c	and the same of th		د او
Name of works None	The state of the s	The second secon	March we look
Capacity of diversion works 5	a charge and a		publications.
Capacity of storage reservoir None	at. als	gallon	
State quantity of water used each month in gallon	s or acro foot		5 December 1
Year Jan. Feb. Mar. Apr. May Ju		Oct. Nov.	Total Annual
Tear jan. Peb. Mar. Apr. May ju			
If monthly and annual use are not known, checunits, such as acres of each crop irrigated, average of stock: 32 single family dwel	age number of persons serve of coximately of actions	was used. State ea ed, number of stoc pasture;	k watered, etc.
units such as acres of each crop irrigated average of stock: 32 single family dwel	ck months in which water age number of persons serve Oproximately: 70 ac	was used. State en	k watered etc. 0-75 Read
units, such as acres of each crop irrigated, average of stock: 32 single family dwel	ck months in which water age number of persons serv Prox matery 70 ac	was used. State en ed, number of stock pasture;	k watered etc. 0-75 Read
units such as acres of each crop irrigated average of stock: 32 single family dwel	ck months in which water age number of persons served proximately a	was used. State en ed, number of stock pasture;	watered, etc. 07/5 Read
units such as acres of each crop irrigated, average agriculture and trees; agreed at the stock: 32 single family dwell Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X, pump	ck months in which water age number of persons serv proximately 70 ac	was used. State en	watered, etc. 00-75 Read lost ons feet
units, such as acres of each crop irrigated, average acres of each crop irrigated, average acres of acres acres of acres	ck months in which water age number of persons serv OFOX mately: 70 ac	was used. State es ed, number of stoc Dasture; gallo scre gallo acre	watered etc. 07/5 Read 108 foot ans feet
minits, such as acres of each crop irrigated, average acres of each crop irrigated, average acres of stock: 32 single family dwell Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity & pumplethod of measurement: weir flume	ck months in which water age number of persons serv OFOX mately: 70 ac	was used. State en ed, number of stock pasture; gallo acre gallo acre igation; Stock	watered, etc. Or /5 llead
units, such as acres of each crop irrigated, average of stock: 32 single family dwell Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity & pumplethod of measurement: weir flume & flume & domestic use	ck months in which water age number of persons serve proximately allings electric power meter Agriculture: irr	was used. State en ed, number of stock pasture; gallo acre gallo acre igation: Stock	watered, etc. Or /5 lead
minits, such as acres of each crop irrigated, average of stock: 32 single family dwell maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity & pumplethod of measurement: weir flume & flume & domestic use	ck months in which water age number of persons serve proximately allings electric power meter Agriculture: irr	was used. State en ed, number of stock pasture; gallo acre gallo acre igation: Stock	watered, etc. Or /5 lead
minits, such as acres of each crop irrigated, avera 5 ac. agriculture and frees, agricultur	electric power meter Agriculture: irr se (use sketch of section g	was used. State en ed, number of stoc ed, pasture; gallo scre gallo acre igation; stoc 28 E, M.D.B.	watered, etc. Or /5 lead
units, such as acres of each crop irrigated, average of stock: 32 single family dwell Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity & pump. ethod of measurement: weir flume & domestic use. General description or location of place of use south side of Kaweah River, Secondal water and the power of the secondal sec	electric power meter Agriculture: irr se (use sketch of section g	was used. State en ed, number of stoc ed, pasture; gallo scre gallo acre igation; stoc 28 E, M.D.B.	watered, etc. Or /5 lead
minits, such as acres of each crop irrigated, average of agriculture and frees; agriculture	electric power meter Agriculture: irr se (use sketch of section government) into Ni of Section government Lines Sectio	was used. State en ed, number of stoc ed, pasture; gallo scre gallo acre igation; stoc 28 E, M.D.B.	watered, etc. 07/5 Read foot ans foot catimate
units, such as acres of each crop irrigated, avera 5 ac. agriculture and frees; agriculture	electric power meter Agriculture: irr to (use sketch of section a company of the company of th	was used. State exect pasture; of stock pasture;	watered, etc. 0.7/5 Read
minits, such as acres of each crop irrigated, avera of stock: 32 single family dwell stock: 32 single family dwell Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity & pump. Iethod of measurement: weir flume & lethod of measurement: flume & lethod of measurement & lethod of place of use south side of kaweah River, Se southwesterly through Sec. 13 M. D. B. & M lying on Souther 1 I. Year of first use as nearly as known June 3 I. Name of person filing statement Or ly Or Attorney	electric power meter Agriculture: irr se (use sketch of section g interview of Kaweah Davis rganization Bahwell D	was used. State es ed, number of stoc ed, pasture; gallo gallo gallo acre ication: Stoc 28 E. M.D.B. River	watered, etc. 0.7/5 Read
minits, such as acres of each crop irrigated, averaged agriculture and frees, pump and frees, agriculture and free	electric power meter Agriculture: irr to (use sketch of section a company of the company of th	was used. State es ed, number of stoc ed, pasture; gallo gallo gallo acre ication: Stoc 28 E. M.D.B. River	watered, etc. 0.7/5 Read
minits, such as acres of each crop irrigated, avera of stock: 32 single family dwell stock: 32 single family dwell Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity & pump. Iethod of measurement: weir flume & lethod of measurement: flume & lethod of measurement & lethod of place of use south side of kaweah River, Se southwesterly through Sec. 13 M. D. B. & M lying on Souther 1 I. Year of first use as nearly as known June 3 I. Name of person filing statement Or ly Or Attorney	electric power meter age number of persons service of persons service power meter electric power meter Agriculture: irr se (use sketch of section general persons and persons are persons and persons and persons and persons are persons and persons and persons are persons and persons and persons are pers	was used. State exectly control on reverse side 28 E. M.D.B.	watered, etc. 0.7/5 Read feet cestimate ck; xyou desire) xyou desire) xyou desire) xyou desire) xyou desire)